

IN THE SPECIFICATION

Title:

Please amend the title to read, "Vertically-oriented satellite antenna "

Section headings:

Please insert the following section headings at the identified locations:

Prior to the first sentence of the specification, please insert:

CROSS-REFERENCE TO RELATED APPLICATION

This application is a National Stage filing under 35 USC §371 of PCT/NO02/00092, filed 03/06/2002.

Please amend the specification beginning at page 1, line 1 et seq follows:

Antenna

BACKGROUND OF THE INVENTION

FIELD OF THE INVENTION

The present invention relates to satellite antennas, more specifically a satellite antenna capable of substantially vertical orientation.

DESCRIPTION OF RELATED ART

Prior antenna technologies

There is a plethora of inventions related to microstrip lines generally and specially microstrip (also often called patch) antenna. Recent inventions relate to additional modules external to the patch antenna itself.

Please insert the following section heading at page 2, line 14 as follows:

BRIEF SUMMARY OF THE INVENTION

The antenna according to the invention is specially adapted for vertical or almost vertical positioning. This is achieved by providing conductive paths between receiving elements comprising straight segments extending in a first direction, straight segments extending in a second direction perpendicular to the first direction, straight segments extending along a third direction inclined or at an angle with